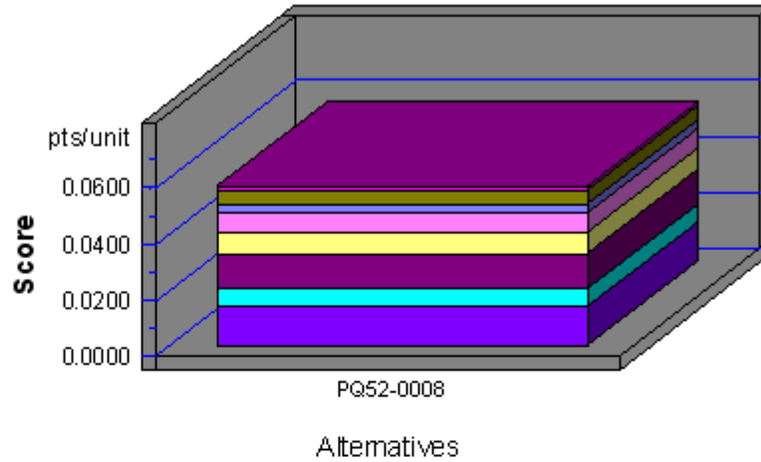


Environmental Performance

	Acidification
	Crit. Air Pollutants
	Ecological Toxicity
	Eutrophication
	Fossil Fuel Depletion
	Global Warming
	Habitat Alteration
	Human Health
	Indoor Air
	Ozone Depletion
	Smog
	Water Intake



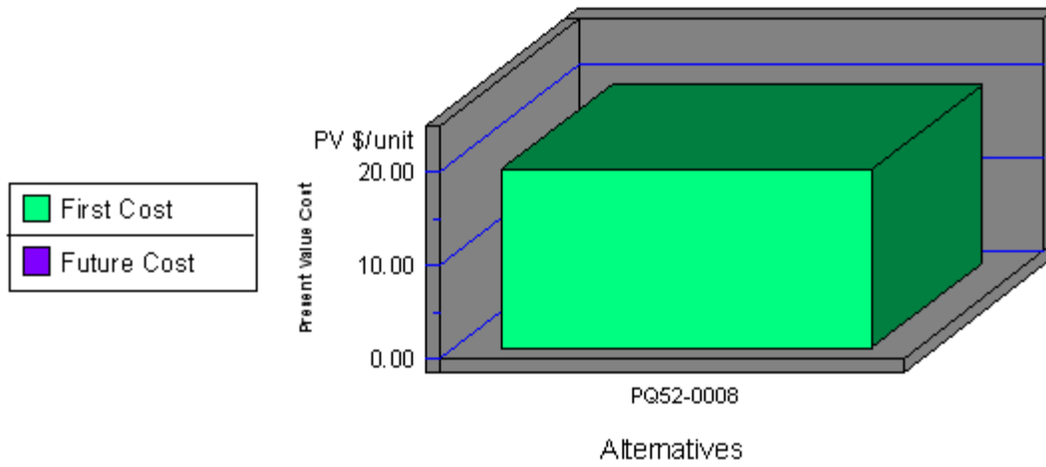
Note: Lower values are better

Category	PQ52-0008
Acidification--3%	0.0000
Crit. Air Pollutants--9%	0.0010
Ecolog. Toxicity--7%	0.0051
Eutrophication--6%	0.0031
Fossil Fuel Depl.--10%	0.0070
Global Warming--29%	0.0072
Habitat Alteration--6%	0.0000
Human Health--13%	0.0123
Indoor Air--3%	0.0000
Ozone Depletion--2%	0.0000
Smog--4%	0.0064
Water Intake--8%	0.0142
Sum	0.0563

Animal Cleaning Products		
Impacts	Units	PQ52-0008
Acidification	millimoles H ⁺ equivalents	8.72E+03
Criteria Air Polutants	microDALYs	2.05E+00
Ecotoxicity	g 2,4-D equivalents	5.90E+01
Eutrophication	g N equivalents	9.85E+00
Fossil Fuel Depletion	MJ surplus energy	2.48E+01
Global Warming	g CO ₂ equivalents	6.37E+03
Habitat Alteration	T&E count	0.00E+00
Human Health--Cancer	g C ₆ H ₆ equivalents	7.84E+00
Human Health--NonCancer	g C ₇ H ₈ equivalents	1.07E+04
Indoor Air Quality	g TVOCs	0.00E+00
Ozone Depletion	g CFC-11 equivalents	5.66E-05
Smog	g NO _x equivalents	2.42E+02
Water Intake	liters of water	9.42E+02
Functional Unit	-----	1 gallon of diluted product

1 Following are more complete descriptions of units: Acidification: millimoles of hydrogen ion equivalents; Criteria Air Pollutants: micro Disability-Adjusted Life Years; Ecological Toxicity: grams of 2,4-dichlorophenoxy-acetic acid equivalents; Eutrophication: grams of nitrogen equivalents; Fossil Fuel Depletion: megajoules of surplus energy; Global Warming: grams of carbon dioxide equivalents; Habitat Alteration: threatened and endangered species count; Human Health-Cancer: grams of benzene equivalents; Human Health-NonCancer: grams of toluene equivalents; Indoor Air Quality: grams of Total Volatile Organic Compounds; Ozone Depletion: grams of chloroflouorocarbon-11 equivalents; Smog: grams of nitrogen oxide equivalents; and Water Intake: liters of water.

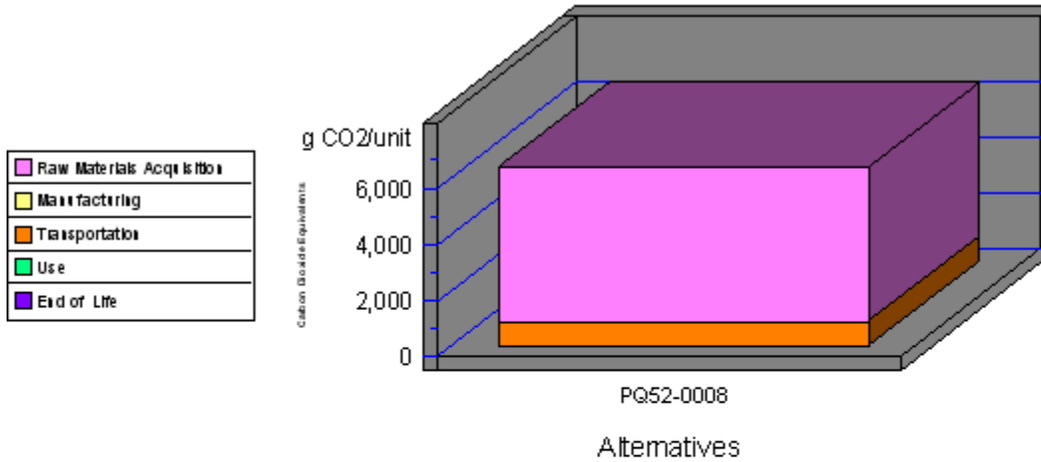
Economic Performance



Category	PQ52-0008
First Cost	19.00
Future Cost- 3.0%	0.00
Sum	19.00

*This is a consumable product. Therefore, future costs are not calculated.

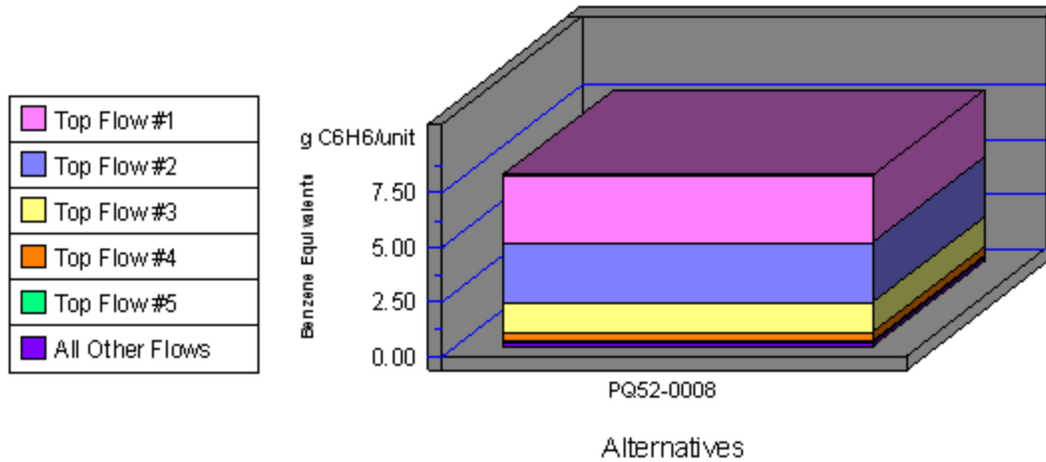
Global Warming by Life-Cycle Stage



Note: Lower values are better

Category	PQ52-0008
1. Raw Materials	5432
2. Manufacturing	0
3. Transportation	934
4. Use	0
5. End of Life	0
Sum	6365

Human Health Cancer by Sorted Flows*

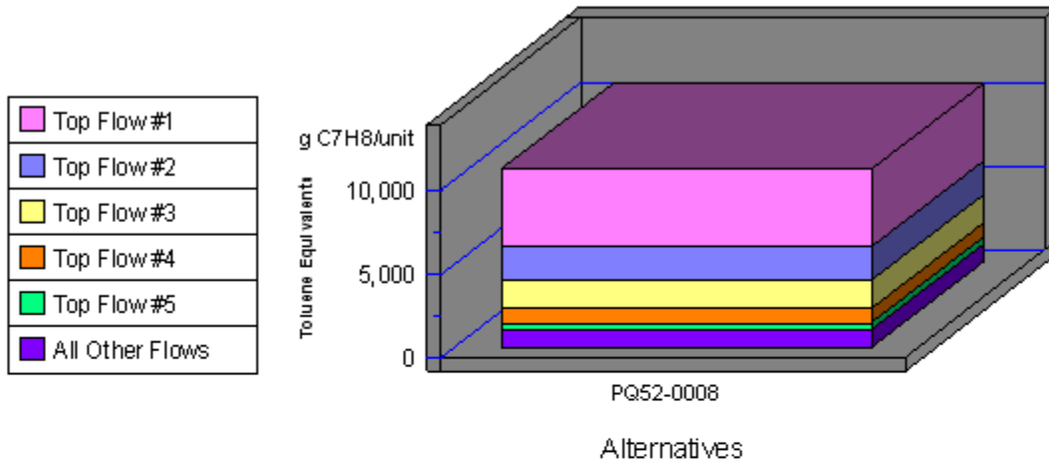


Note: Lower values are better

Category	PQ52-0008
Cancer--(w) Arsenic (As3+)	3.07
Cancer--(w) Phenol (C6H5OH)	2.75
Cancer--(a) Dioxins (unspecifc)	1.35
Cancer--(a) Arsenic (As)	0.42
Cancer--(a) Ethylene Oxide	0.05
All Others	0.20
Sum	7.84

*Sorted by five topmost flows for worst-scoring product

Human Health Noncancer by Sorted Flows*



Note: Lower values are better

Category	PQ52-0008
Noncancer--(a) Mercury (Hg)	4,706.25
Noncancer--(w) Barium (Ba++)	1,933.17
Noncancer--(a) Dioxins (unspeci	1,701.30
Noncancer--(w) Lead (Pb++)	847.00
Noncancer--(w) Mercury (Hg+)	361.52
All Others	1,145.71
Sum	10,694.94

*Sorted by five topmost flows for worst-scoring product